

CLAIMS

What is claimed is:

1. A computer-implemented method for compressing a first stream of
5 data, said first stream of data comprising a plurality of input words, comprising:
receiving said plurality input words,
adaptively compressing said plurality of input words into a plurality of
compression codes; and
outputting said plurality of compression codes upon encountering an end-of-
10 file signal in said first stream of data, wherein said plurality of compression codes are
fewer in number than a number of said plurality of input words.

15

10026680.121701